## Amendment to the Claims:

	1.	(Currently amended)	A digital broadcasting system comprising:
	a tra	insmitting means having	a unit for generating $\underline{a}$ digital broadcast including $\underline{a}$
digita	<u>L</u> audio	/video broadcast and <u>a</u>	data broadcast, and a unit for registering the digital
audio/video broadcast or the data broadcast on a certain internet Internet site; and			
	an ii	nternet Internet termina	I connecting to the internet Internet site to receive

the digital <u>audio/video</u> broadcast or the data broadcast.

- 2. (Currently amended) The digital broadcasting system according to claim 1, wherein the data broadcast is produced based on a markup or JAVA® programming language Markup or Java.
- (Currently amended) The digital broadcasting system according to claim 1, wherein the internet Internet terminal has a browser embedded therein for allowing connection to the internet Internet site.
- 4. (Currently amended) The digital broadcasting system according to claim 3, wherein the browser is any one of a widely-used browser embedded in the internet <u>Internet</u> terminal or a widely used browser provided from the internet <u>Internet</u> site.
- (Currently amended) The digital broadcasting system according to claim 1, wherein the internet Internet site stores the digital broadcast or the data broadcast continuously produced.
- 6. (Currently amended) The digital broadcasting system according to claim 1, further comprising means for converting the digital broadcast and the data broadcast into an Internet Internet supporting format, in case that if the digital broadcast or the data broadcast is not in the internet Internet supporting format.

2 Docket 2080-3232

- 7. (Currently amended) The digital broadcasting system according to claim 1, wherein the internet Internet terminal is one of a PDA, a mobile terminal, a widely used computer, a portable computer, or a home electric appliances with an internet function.
- (Currently amended) A method for operating <u>a</u> digital broadcast at a transmitting unit of a digital broadcast system, the method comprising the steps of: producing a data broadcast;

generating the digital broadcast by using the data broadcast and <u>a digital</u> audio/visual broadcast; <u>and</u>

registering the produced data broadcast or the produced generated digital audio/visual broadcast on a certain internet Internet site,

wherein the produced data broadcast or the generated digital <u>audio/visual</u> broadcast is provided depending on a viewer's request.

- 9. (Currently amended) The method according to claim 8, wherein the internet linternet site provides a viewer with a dedicated browser.
- (Currently amended) The method according to claim 8, wherein the Internet site stores the digital <u>audio/video</u> broadcast or the data broadcast continuously produced.
- 11. (Currently amended) The method according to claim 8, further comprising the step-of converting the generated <u>digital audio/visual</u> broadcast and the produced data broadcast into an <u>internet Internet</u> -supporting format, in-case-that-<u>if</u> the generated <u>digital audio/visual broadcast</u> and the produced data broadcast is are not in the <u>internet</u> Internet -supporting format.

3 Docket 2080-3232

12. (Currently amended) A method for operating <u>a</u> digital broadcast at an internet <u>Internet</u> terminal of a digital broadcasting system, the method comprising the steps of:

connecting to an internet Internet site providing a digital audio/visual broadcast er and a data broadcast:

selecting the broadcast that is intended to be viewed; and downloading and displaying the selected broadcast.

- 13. (Currently amended) The method according to claim 12, further comprising downloading and installing a dedicated browser in case that if the dedicated browser exists in the internet Internet site.
- 14. (Currently amended) The method according to claim 12, wherein one of the dedicated browser provided from the internet Internet site or a widely-used browser embedded in the internet Internet terminal is used to connect to the internet Internet site.
- 15. (Currently amended) The method according to claim 12, wherein in case that a linked internet Internet site exists among the displayed selected broadcasts, a viewer moves to the linked internet Internet site depending on his/her request.
- 16. (Currently amended) The method according to claim 12, wherein various data broadcasts provided from the internet site are concurrently displayed in addition to the displayed broadcast the digital audio/visual broadcast and the data broadcast are selected.
- 17. (Currently amended) A method for operating a digital broadcasting system, the method comprising the steps of:

registering <u>a</u> digital <u>audio/visual</u> broadcast or <u>a</u> data broadcast on a certain internet  $\underline{\text{Internet}}$  site;

connecting to the internet  $\underline{\text{Internet}}$  site to select  $\underline{\text{the}}$  broadcast that is intended to be viewed; and

downloading and displaying the selected broadcast.

## 18. (Canceled)

- 19. (Currently amended) The method according to claim 17, wherein the internet Internet site has a plurality of digital broadcasts or data broadcasts continuously stored.
- 20. (Currently amended) The method according to claim 17, wherein the data broadcast has a linked internet Internet site.